



# BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC 'A' Grade Permanently Affiliated to JNTUK, Kakinada)

AMALAPURAM 533 201, Dr.B.R.AMBEDKAR KONASEEMA DT, ANDHRA PRADESH

☎: 08856-235416,235489; e-mail: bvts@bvgroup.in; visit us: www.bvcits.edu.in



## Result of I B.TECH II SEMESTER(BR23) SUPPLEMENTARY EXAMINATIONS - SEP-2025

Batch: 2023-2027

branch: CE

Htno	Subcode	Subname	Intrenals	Grade	Credits
23H41A0106	23CE2T01	Engineering Mechanics	20	F	0
23H41A0106	23BS2T05	Engineering Chemistry	15	D	3
23H41A0106	23ES2T03	Basic Civil & Mechanical Engineering	20	D	3
23H41A0107	23BS2T05	Engineering Chemistry	14	F	0
23H41A0107	23CE2T01	Engineering Mechanics	20	E	3
23H41A0117	23ES2T03	Basic Civil & Mechanical Engineering	15	E	3
23H41A0117	23CE2T01	Engineering Mechanics	15	F	0
23H41A0117	23BS2T05	Engineering Chemistry	11	F	0
23H41A0119	23BS2T05	Engineering Chemistry	17	F	0
23H41A0119	23ES2T03	Basic Civil & Mechanical Engineering	26	F	0
23H41A0119	23CE2T01	Engineering Mechanics	20	F	0
23H41A0119	23BS2T04	Differential Equations & Vector Calculus	26	F	0
23H41A0120	23BS2T04	Differential Equations & Vector Calculus	24	F	0
23H41A0120	23ES2T03	Basic Civil & Mechanical Engineering	22	F	0
23H41A0120	23BS2T05	Engineering Chemistry	20	F	0
23H41A0122	23BS2T05	Engineering Chemistry	10	F	0
23H41A0122	23ES2T03	Basic Civil & Mechanical Engineering	18	F	0
23H41A0122	23BS2T04	Differential Equations & Vector Calculus	15	F	0
23H41A0122	23CE2T01	Engineering Mechanics	15	F	0
23H41A0124	23ES2T03	Basic Civil & Mechanical Engineering	27	D	3
23H41A0124	23BS2T05	Engineering Chemistry	15	F	0
23H41A0124	23CE2T01	Engineering Mechanics	20	F	0
23H41A0124	23BS2T04	Differential Equations & Vector Calculus	28	F	0
23H41A0125	23CE2T01	Engineering Mechanics	19	F	0
23H41A0128	23BS2T04	Differential Equations & Vector Calculus	30	D	3
23H41A0128	23ES2T03	Basic Civil & Mechanical Engineering	26	B	3
23H41A0128	23BS2T05	Engineering Chemistry	28	D	3
23H41A0129	23ES2T03	Basic Civil & Mechanical Engineering	15	D	3
23H41A0129	23BS2T04	Differential Equations & Vector Calculus	18	F	0
23H41A0129	23CE2T01	Engineering Mechanics	27	D	3
23H41A0130	23BS2T05	Engineering Chemistry	10	F	0
23H41A0130	23CE2T01	Engineering Mechanics	12	E	3
23H41A0132	23BS2T04	Differential Equations & Vector Calculus	17	F	0
23H41A0132	23BS2T05	Engineering Chemistry	14	F	0

23H41A0132	23ES2T03	Basic Civil & Mechanical Engineering	18	F	0
23H41A0132	23CE2T01	Engineering Mechanics	10	F	0
23H41A0137	23BS2T04	Differential Equations & Vector Calculus	16	D	3
23H41A0137	23CE2T01	Engineering Mechanics	12	F	0
23H41A0137	23BS2T05	Engineering Chemistry	9	F	0
23H41A0137	23ES2T04	Engineering Graphics	13	E	3
23H41A0138	23CE2T01	Engineering Mechanics	18	C	3
23H41A0138	23BS2T04	Differential Equations & Vector Calculus	23	E	3
23H41A0139	23CE2T01	Engineering Mechanics	14	F	0
23H41A0139	23BS2T05	Engineering Chemistry	13	F	0
23H41A0139	23BS2T04	Differential Equations & Vector Calculus	19	F	0
23H41A0141	23BS2T04	Differential Equations & Vector Calculus	27	C	3
23H41A0141	23CE2T01	Engineering Mechanics	19	F	0
23H41A0148	23BS2T05	Engineering Chemistry	15	E	3
23H41A0148	23CE2T01	Engineering Mechanics	17	D	3
23H41A0155	23ES2T03	Basic Civil & Mechanical Engineering	17	F	0
23H41A0155	23BS2T05	Engineering Chemistry	19	F	0
23H41A0155	23BS2T04	Differential Equations & Vector Calculus	20	D	3
23H41A0155	23CE2T01	Engineering Mechanics	19	F	0
23H41A0156	23CE2T01	Engineering Mechanics	17	F	0
23H41A0156	23ES2T03	Basic Civil & Mechanical Engineering	21	D	3
23H41A0156	23BS2T04	Differential Equations & Vector Calculus	18	E	3
23H41A0156	23BS2T05	Engineering Chemistry	19	F	0
23H41A0157	23CE2T01	Engineering Mechanics	15	F	0
23H41A0157	23ES2T03	Basic Civil & Mechanical Engineering	5	E	3
23H41A0157	23BS2T05	Engineering Chemistry	22	F	0
23H41A0157	23BS2T04	Differential Equations & Vector Calculus	15	D	3
23H41A0159	23BS2T05	Engineering Chemistry	18	F	0
23H41A0159	23CE2T01	Engineering Mechanics	17	F	0
23H41A0159	23BS2T04	Differential Equations & Vector Calculus	16	D	3
23H41A0160	23CE2T01	Engineering Mechanics	17	F	0
23H41A0160	23BS2T04	Differential Equations & Vector Calculus	15	E	3
23H41A0160	23BS2T05	Engineering Chemistry	16	E	3
23H41A0162	23BS2T05	Engineering Chemistry	19	F	0



Date :21-10-2025

Controller Of Examinations



# BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC 'A' Grade Permanently Affiliated to JNTUK, Kakinada)

AMALAPURAM 533 201, Dr.B.R.AMBEDKAR KONASEEMA DT, ANDHRA PRADESH

☎: 08856-235416,235489; e-mail: bvts@bvgroup.in; visit us: www.bvcits.edu.in



## Result of I B.TECH II SEMESTER(BR23) SUPPLEMENTARY EXAMINATIONS - SEP-2025

Batch: 2023-2027

branch: EEE

Htno	Subcode	Subname	Intrenals	Grade	Credits
23H41A0202	23EE2T01	Electrical Circuit Analysis-I	7	F	0
23H41A0204	23BS2T04	Differential Equations & Vector Calculus	11	F	0
23H41A0204	23ES2T04	Engineering Graphics	23	AB	0
23H41A0204	23ES2T03	Basic Civil & Mechanical Engineering	14	F	0
23H41A0204	23EE2T01	Electrical Circuit Analysis-I	17	F	0
23H41A0204	23BS2T03	Chemistry	13	F	0
23H41A0205	23EE2L01	Electrical Circuits Lab	19	D	1.5
23H41A0205	23BS2T04	Differential Equations & Vector Calculus	26	F	0
23H41A0205	23EE2T01	Electrical Circuit Analysis-I	14	F	0
23H41A0211	23EE2T01	Electrical Circuit Analysis-I	17	F	0
23H41A0212	23EE2T01	Electrical Circuit Analysis-I	5	F	0
23H41A0212	23BS2T04	Differential Equations & Vector Calculus	5	F	0
23H41A0212	23ES2T03	Basic Civil & Mechanical Engineering	20	F	0
23H41A0212	23ES2T04	Engineering Graphics	22	F	0
23H41A0212	23EE2L01	Electrical Circuits Lab	12	D	1.5
23H41A0212	23BS2T03	Chemistry	16	F	0
23H41A0213	23EE2T01	Electrical Circuit Analysis-I	10	F	0
23H41A0222	23EE2T01	Electrical Circuit Analysis-I	10	F	0
23H41A0222	23BS2T04	Differential Equations & Vector Calculus	21	F	0
23H41A0223	23BS2T03	Chemistry	20	F	0
23H41A0223	23BS2T04	Differential Equations & Vector Calculus	25	F	0
23H41A0223	23EE2T01	Electrical Circuit Analysis-I	8	F	0
23H41A0223	23ES2T04	Engineering Graphics	26	F	0
23H41A0223	23ES2T03	Basic Civil & Mechanical Engineering	18	F	0
23H41A0226	23BS2T04	Differential Equations & Vector Calculus	26	C	3
23H41A0226	23EE2T01	Electrical Circuit Analysis-I	12	F	0
23H41A0227	23BS2T04	Differential Equations & Vector Calculus	26	C	3
23H41A0227	23EE2T01	Electrical Circuit Analysis-I	11	F	0
23H41A0230	23ES2T03	Basic Civil & Mechanical Engineering	20	D	3
23H41A0230	23EE2T01	Electrical Circuit Analysis-I	16	F	0
23H41A0231	23EE2T01	Electrical Circuit Analysis-I	18	F	0
23H41A0231	23BS2T04	Differential Equations & Vector Calculus	18	D	3
23H41A0231	23ES2T04	Engineering Graphics	25	F	0
23H41A0231	23BS2T03	Chemistry	25	F	0

23H41A0233	23EE2T01	Electrical Circuit Analysis-I	19	E	3
23H41A0237	23EE2T01	Electrical Circuit Analysis-I	11	F	0
23H41A0237	23BS2T04	Differential Equations & Vector Calculus	21	E	3
23H41A0241	23EE2T01	Electrical Circuit Analysis-I	14	F	0
23H41A0245	23EE2T01	Electrical Circuit Analysis-I	14	F	0
23H41A0246	23EE2T01	Electrical Circuit Analysis-I	16	F	0
23H41A0246	23BS2T04	Differential Equations & Vector Calculus	29	C	3
23H41A0258	23EE2T01	Electrical Circuit Analysis-I	14	F	0
23H41A0260	23EE2T01	Electrical Circuit Analysis-I	14	F	0
23H41A0260	23ES2T04	Engineering Graphics	25	F	0
23H41A0260	23BS2T03	Chemistry	25	F	0
23H41A0262	23EE2T01	Electrical Circuit Analysis-I	19	F	0
23H41A0262	23BS2T04	Differential Equations & Vector Calculus	24	D	3
23H41A0262	23ES2T04	Engineering Graphics	25	D	3
23H41A0262	23ES2T03	Basic Civil & Mechanical Engineering	22	C	3



**Date :21-10-2025**

**Controller Of Examinations**



# BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC 'A' Grade Permanently Affiliated to JNTUK, Kakinada)

AMALAPURAM 533 201, Dr.B.R.AMBEDKAR KONASEEMA DT, ANDHRA PRADESH

☎: 08856-235416,235489; e-mail: bvts@bvcgroup.in; visit us: www.bvcits.edu.in



## Result of I B.TECH II SEMESTER(BR23) SUPPLEMENTARY EXAMINATIONS - SEP-2025

**Batch:** 2023-2027

**branch:** ECE

Htno	Subcode	Subname	Intrenals	Grade	Credits
23H41A0403	23EE2T02	Network Analysis	13	E	3
23H41A0410	23EE2T02	Network Analysis	10	E	3
23H41A0416	23EE2T02	Network Analysis	13	E	3
23H41A0423	23EE2T02	Network Analysis	6	F	0
23H41A0423	23BS2T03	Chemistry	19	E	3
23H41A0423	23ES2T03	Basic Civil & Mechanical Engineering	20	F	0
23H41A0429	23EE2T02	Network Analysis	12	D	3
23H41A0431	23EE2T02	Network Analysis	16	D	3
23H41A0434	23EE2T02	Network Analysis	6	E	3
23H41A0439	23EE2T02	Network Analysis	13	E	3
23H41A0441	23EE2T02	Network Analysis	17	E	3
23H41A0443	23EE2T02	Network Analysis	12	E	3
23H41A0459	23EE2T02	Network Analysis	15	E	3
23H41A0460	23BS2T04	Differential Equations & Vector Calculus	27	F	0
23H41A0463	23EE2T02	Network Analysis	7	E	3
23H41A0478	23BS2T04	Differential Equations & Vector Calculus	28	F	0
23H41A0478	23EE2T02	Network Analysis	13	F	0
23H41A0484	23EE2T02	Network Analysis	13	D	3
23H41A0485	23EE2T02	Network Analysis	15	F	0
23H41A0487	23EE2T02	Network Analysis	12	F	0
23H41A0499	23ES2T04	Engineering Graphics	27	D	3
23H41A0499	23EE2T02	Network Analysis	12	E	3
23H41A0499	23BS2T03	Chemistry	17	E	3
23H41A04A0	23BS2T03	Chemistry	16	E	3
23H41A04A0	23BS2T04	Differential Equations & Vector Calculus	21	F	0
23H41A04A0	23ES2T04	Engineering Graphics	28	F	0
23H41A04A3	23BS2T04	Differential Equations & Vector Calculus	15	F	0
23H41A04A4	23EE2T02	Network Analysis	11	F	0
23H41A04A4	23ES2T04	Engineering Graphics	28	F	0
23H41A04A4	23BS2T04	Differential Equations & Vector Calculus	18	F	0
23H41A04B2	23EE2T02	Network Analysis	13	F	0
23H41A04B3	23EE2T02	Network Analysis	17	E	3
23H41A04B4	23ES2T03	Basic Civil & Mechanical Engineering	19	F	0
23H41A04B4	23EE2T02	Network Analysis	13	F	0

23H41A04B4	23BS2T04	Differential Equations & Vector Calculus	23	E	3
23H41A04B6	23ES2T04	Engineering Graphics	27	C	3
23H41A04B6	23EE2T02	Network Analysis	15	F	0
23H41A04B6	23BS2T04	Differential Equations & Vector Calculus	22	F	0
23H41A04B8	23EE2T02	Network Analysis	24	C	3
23H41A04C2	23EE2T02	Network Analysis	18	E	3
23H41A04C2	23ES2T04	Engineering Graphics	29	D	3
23H41A04C7	23EE2T02	Network Analysis	16	D	3



**Date :21-10-2025**

**Controller Of Examinations**



# BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC 'A' Grade Permanently Affiliated to JNTUK, Kakinada)



AMALAPURAM 533 201, Dr.B.R.AMBEDKAR KONASEEMA DT, ANDHRA PRADESH

☎: 08856-235416,235489; e-mail: bvts@bvgroup.in; visit us: www.bvcits.edu.in

## Result of I B.TECH II SEMESTER(BR23) SUPPLEMENTARY EXAMINATIONS - SEP-2025

Batch: 2023-2027

branch: CSE

Htno	Subcode	Subname	Intrenals	Grade	Credits
23H41A0507	23BS2T01	Engineering Physics	15	E	3
23H41A0548	23BS2T04	Differential Equations & Vector Calculus	21	F	0
23H41A0548	23ES2T01	Basic Electrical & Electronics Engineering	23	F	0
23H41A0548	23BS2T01	Engineering Physics	15	F	0
23H41A0548	23CS2T01	Data Structures	15	E	3
23H41A0551	23BS2T01	Engineering Physics	13	B	3
23H41A0551	23ES2T01	Basic Electrical & Electronics Engineering	20	F	0
23H41A0553	23ES2T01	Basic Electrical & Electronics Engineering	27	F	0
23H41A0556	23CS2T01	Data Structures	16	E	3
23H41A0556	23ES2T01	Basic Electrical & Electronics Engineering	24	D	3
23H41A0556	23BS2T01	Engineering Physics	21	F	0
23H41A0579	23ES2T01	Basic Electrical & Electronics Engineering	27	F	0
23H41A0579	23CS2T01	Data Structures	20	E	3
23H41A0579	23BS2T01	Engineering Physics	16	F	0
23H41A0579	23BS2T04	Differential Equations & Vector Calculus	29	F	0
23H41A0580	23BS2T01	Engineering Physics	11	D	3
23H41A0581	23BS2T01	Engineering Physics	11	C	3
23H41A05B3	23CS2T01	Data Structures	13	F	0
23H41A05B3	23BS2T01	Engineering Physics	14	F	0
23H41A05B3	23BS2T04	Differential Equations & Vector Calculus	17	F	0
23H41A05C0	23BS2T04	Differential Equations & Vector Calculus	25	AB	0
23H41A05C0	23BS2T01	Engineering Physics	12	AB	0
23H41A05C2	23BS2T04	Differential Equations & Vector Calculus	24	F	0
23H41A05C2	23BS2T01	Engineering Physics	16	F	0
23H41A05C7	23BS2T01	Engineering Physics	15	D	3
23H41A05C9	23BS2T01	Engineering Physics	22	A	3

Date :21-10-2025

Controller Of Examinations



# BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC 'A' Grade Permanently Affiliated to JNTUK, Kakinada)

AMALAPURAM 533 201, Dr.B.R.AMBEDKAR KONASEEMA DT, ANDHRA PRADESH

☎: 08856-235416,235489; e-mail: bvts@bvcgroup.in; visit us: www.bvcits.edu.in



## Result of I B.TECH II SEMESTER(BR23) SUPPLEMENTARY EXAMINATIONS - SEP-2025

Batch: 2023-2027

branch: CSE-AI&DS

Htno	Subcode	Subname	Intrenals	Grade	Credits
23H41A4506	23ES2T01	Basic Electrical & Electronics Engineering	24	C	3
23H41A4513	23BS2T01	Engineering Physics	18	C	3
23H41A4527	23BS2T04	Differential Equations & Vector Calculus	21	C	3
23H41A4529	23BS2T04	Differential Equations & Vector Calculus	19	F	0
23H41A4529	23ES2T01	Basic Electrical & Electronics Engineering	13	F	0
23H41A4529	23BS2T01	Engineering Physics	13	E	3
23H41A4529	23CS2T01	Data Structures	15	F	0
23H41A4530	23ES2T01	Basic Electrical & Electronics Engineering	17	E	3
23H41A4530	23BS2T01	Engineering Physics	12	D	3
23H41A4531	23ES2T01	Basic Electrical & Electronics Engineering	16	F	0
23H41A4531	23BS2T01	Engineering Physics	12	F	0
23H41A4531	23CS2T01	Data Structures	21	F	0
23H41A4534	23BS2T01	Engineering Physics	17	D	3
23H41A4537	23BS2T01	Engineering Physics	18	B	3
23H41A4543	23ES2T01	Basic Electrical & Electronics Engineering	26	D	3
23H41A4543	23BS2T01	Engineering Physics	16	F	0
23H41A4546	23CS2T01	Data Structures	16	F	0
23H41A4546	23BS2T01	Engineering Physics	12	E	3
23H41A4548	23ES2T01	Basic Electrical & Electronics Engineering	28	D	3
23H41A4548	23BS2T01	Engineering Physics	16	F	0
23H41A4551	23BS2T01	Engineering Physics	12	C	3
23H41A4552	23BS2T01	Engineering Physics	16	C	3
23H41A4557	23CS2T01	Data Structures	16	E	3
23H41A4557	23BS2T01	Engineering Physics	14	F	0

Date :21-10-2025

Controller Of Examinations





# BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institution)

(Approved by AICTE, New Delhi, Accredited by NAAC 'A' Grade Permanently Affiliated to JNTUK, Kakinada)

AMALAPURAM 533 201, Dr.B.R.AMBEDKAR KONASEEMA DT, ANDHRA PRADESH

☎: 08856-235416,235489; e-mail: bvts@bvcgroup.in; visit us: www.bvcits.edu.in



## Result of I B.TECH II SEMESTER(BR23) SUPPLEMENTARY EXAMINATIONS - SEP-2025

Batch: 2023-2027

branch: AI&ML

Htno	Subcode	Subname	Intrenals	Grade	Credits
23H41A6102	23CS2T01	Data Structures	11	F	0
23H41A6102	23BS2T01	Engineering Physics	13	F	0
23H41A6102	23BS2T04	Differential Equations & Vector Calculus	14	F	0
23H41A6102	23ES2T01	Basic Electrical & Electronics Engineering	7	F	0
23H41A6106	23BS2T01	Engineering Physics	14	F	0
23H41A6106	23BS2T04	Differential Equations & Vector Calculus	13	E	3
23H41A6110	23BS2T01	Engineering Physics	10	E	3
23H41A6110	23ES2T01	Basic Electrical & Electronics Engineering	9	F	0
23H41A6117	23BS2T01	Engineering Physics	14	C	3
23H41A6134	23BS2T01	Engineering Physics	14	F	0
23H41A6134	23ES2T01	Basic Electrical & Electronics Engineering	6	F	0
23H41A6137	23BS2T01	Engineering Physics	17	E	3
23H41A6137	23ES2T01	Basic Electrical & Electronics Engineering	13	F	0
23H41A6140	23ES2T01	Basic Electrical & Electronics Engineering	13	F	0
23H41A6140	23BS2T01	Engineering Physics	16	B	3
23H41A6157	23BS2T01	Engineering Physics	16	D	3
23H41A6165	23BS2T01	Engineering Physics	18	B	3
23H41A6166	23BS2T01	Engineering Physics	14	D	3

Date :21-10-2025

Controller Of Examinations